

Figure 1 illustrates the timing of a network frame structure. The diagram shows three horizontal bars representing timing intervals: "Uplink Frame Timing" (50), "Downlink Frame Timing" (52), and "Beacon Frame Timing" (54). Below these, a "Beacon Frame" (56) is shown with a "Downlink Frame" (58) and a "Beacon Frame" (56) structure. The "Beacon Frame" (56) is divided into "BEACON SYNC" (58), "BROADCAST" (60), and "PTP" (62) segments. The "Downlink Frame" (58) is divided into "BEACON SYNC" (58), "BROADCAST" (60), and "PTP" (62) segments. The "Beacon Frame" (56) is divided into "BEACON SYNC" (58), "BROADCAST" (60), and "PTP" (62) segments. The "Downlink Frame" (58) is divided into "BEACON SYNC" (58), "BROADCAST" (60), and "PTP" (62) segments.

FIG. 3